



1/17

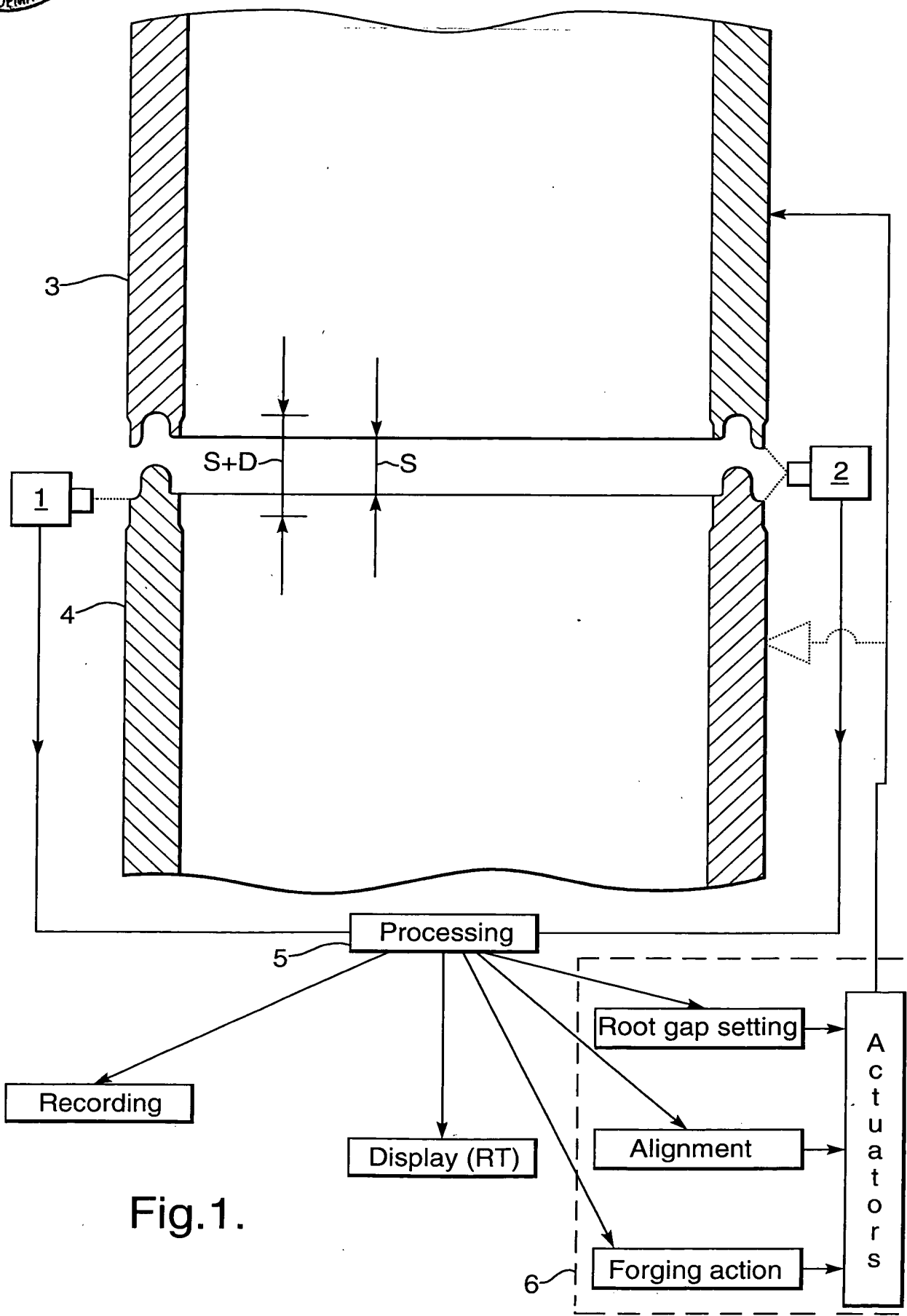


Fig.1.

Fig.2.

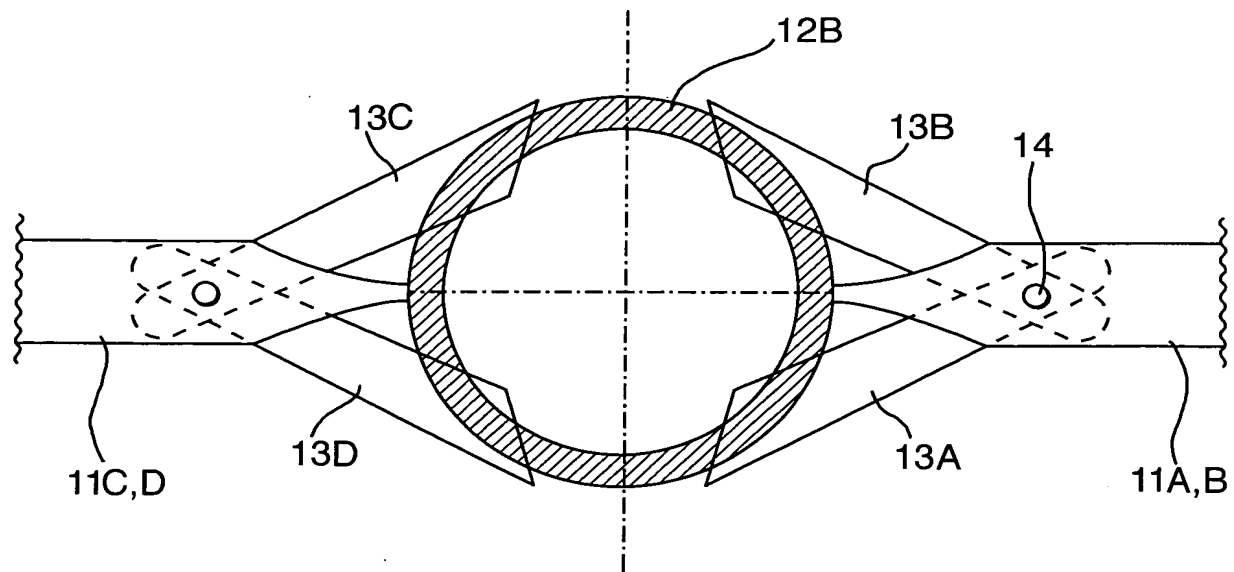


Fig.3.

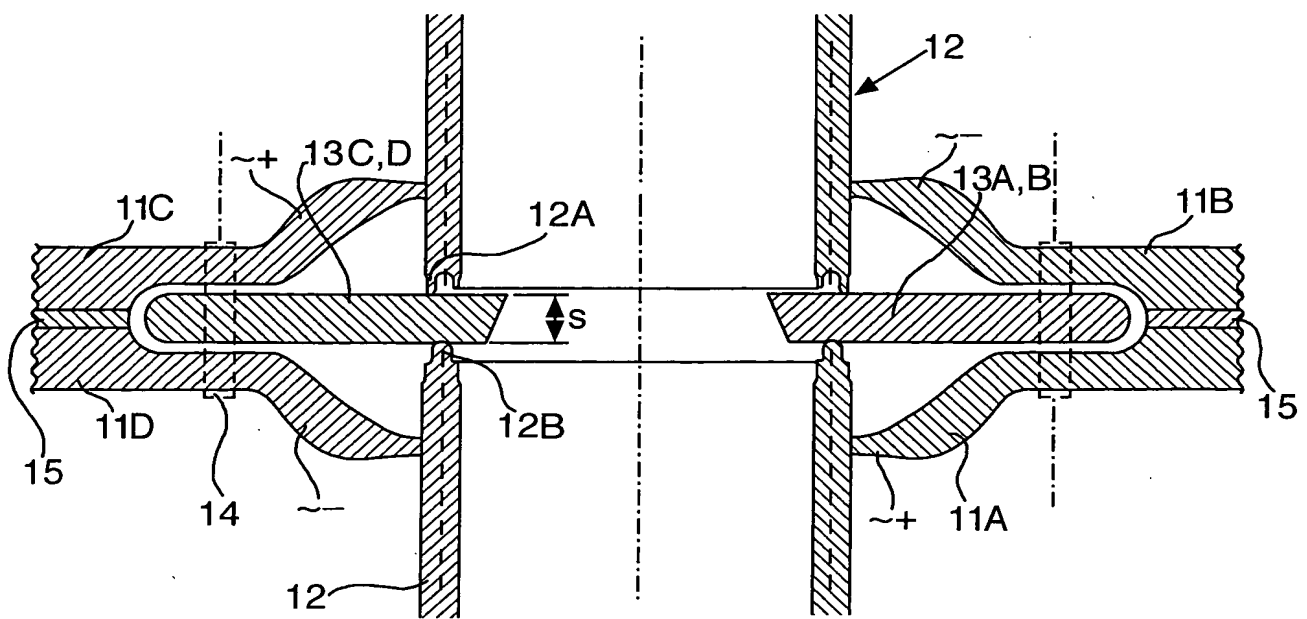


Fig.4.

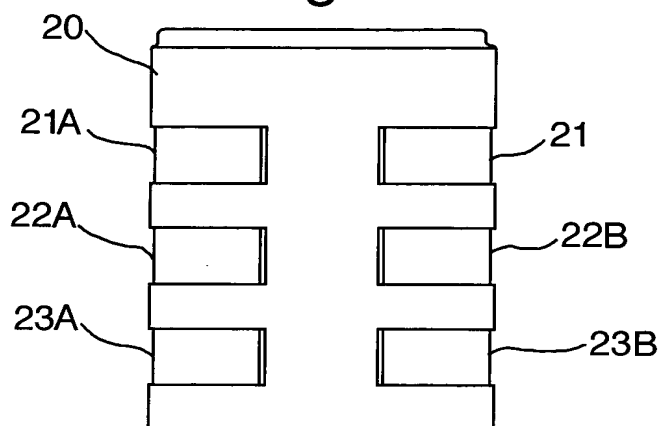


Fig.5.

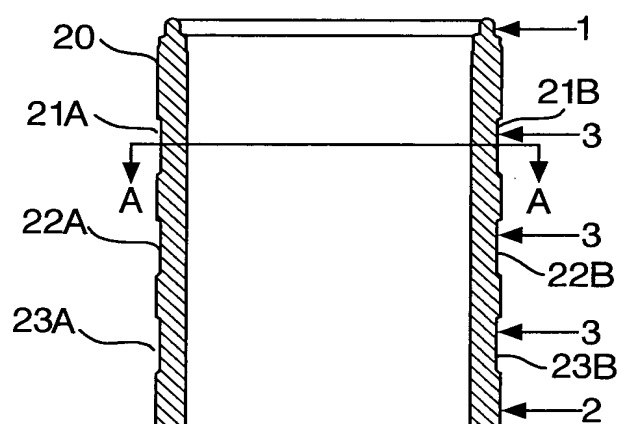


Fig.6.

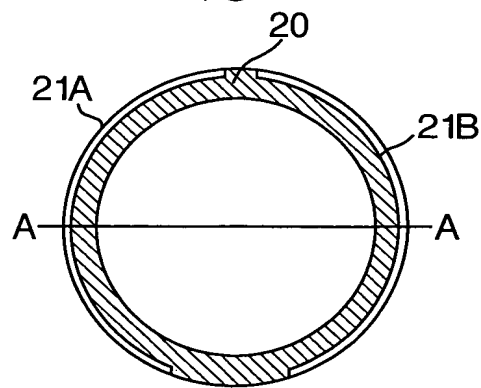


Fig.7a.

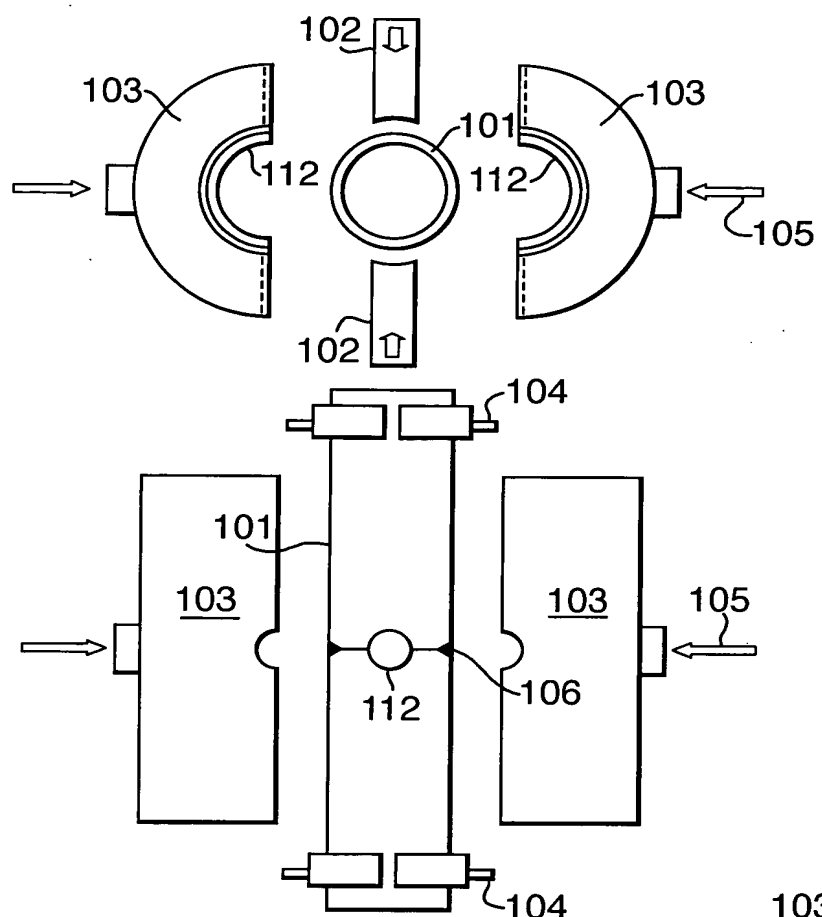


Fig.7b.

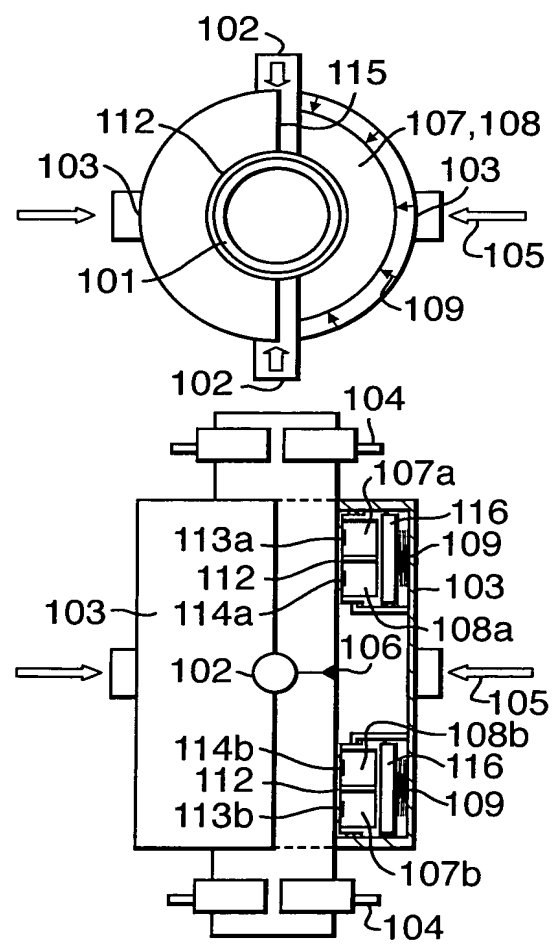


Fig.8.

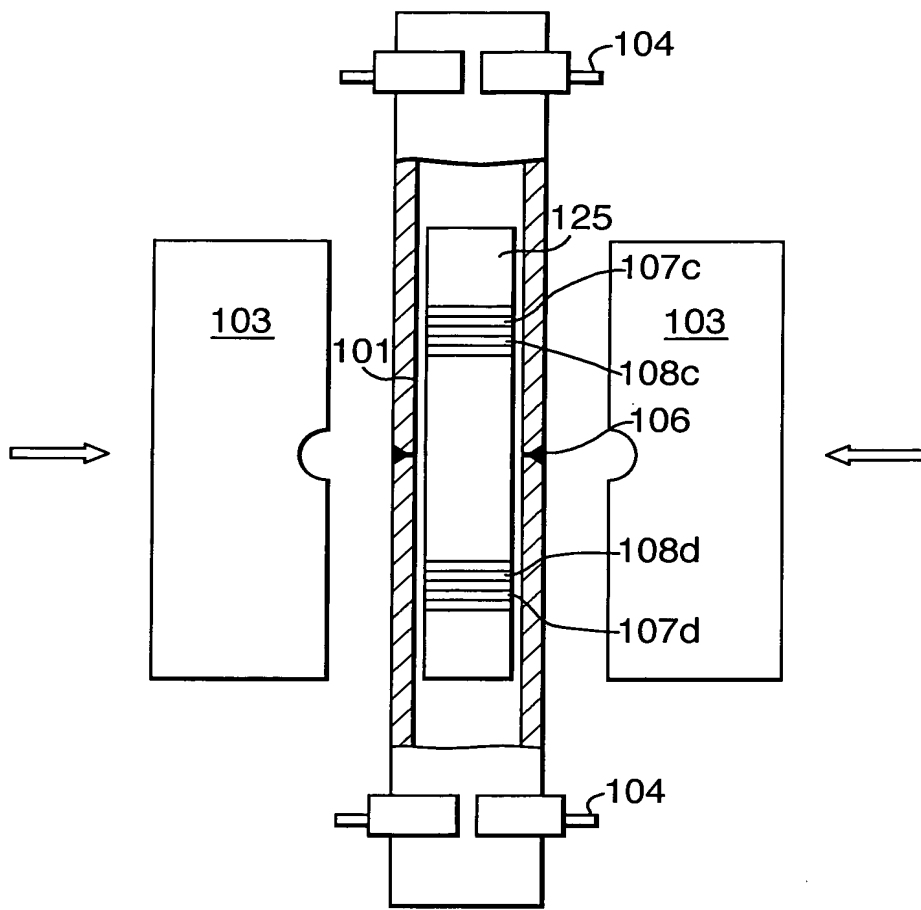


Fig.9.

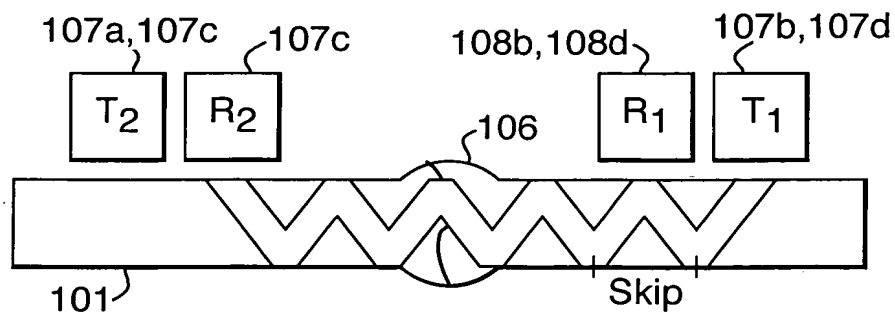


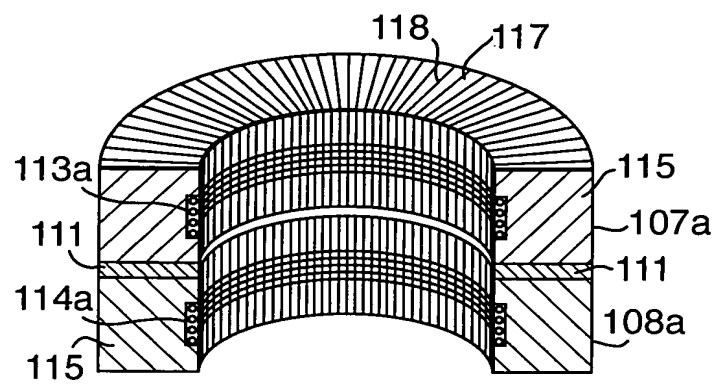
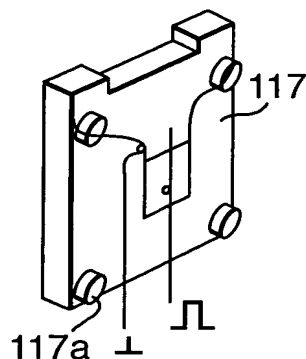
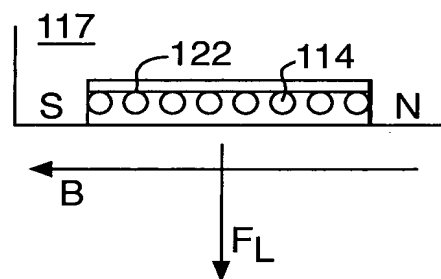
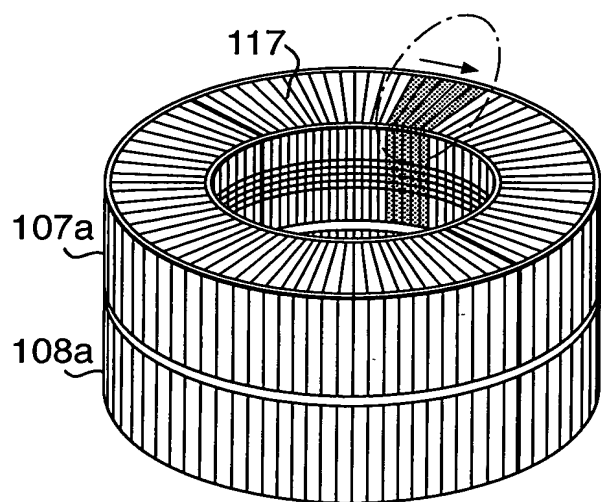
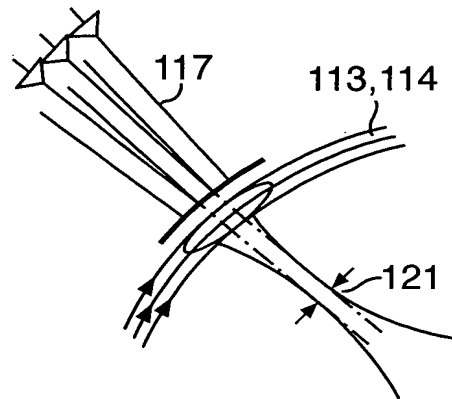
Fig.10a.**Fig.10b.****Fig.10c.****Fig.10d.****Fig.10e.**

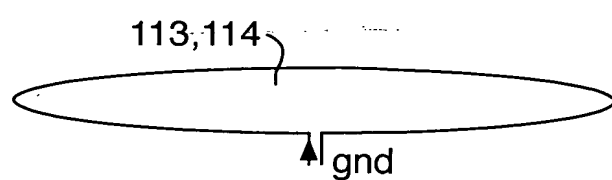
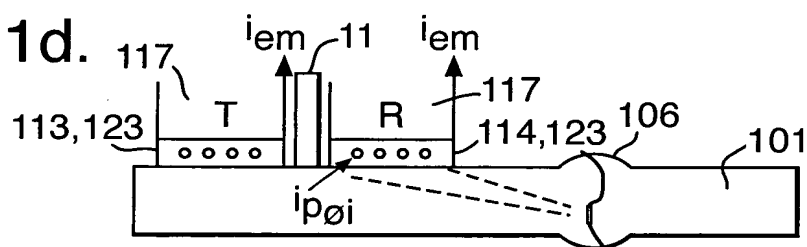
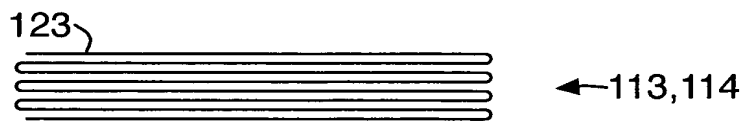
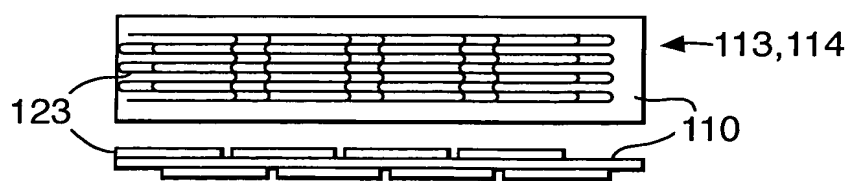
Fig.11a.**Fig.11b.****Fig.11c.****Fig.11d.****Fig.11e.****Fig.11f.****Fig.11g.****Fig.11h.**

Fig.12.

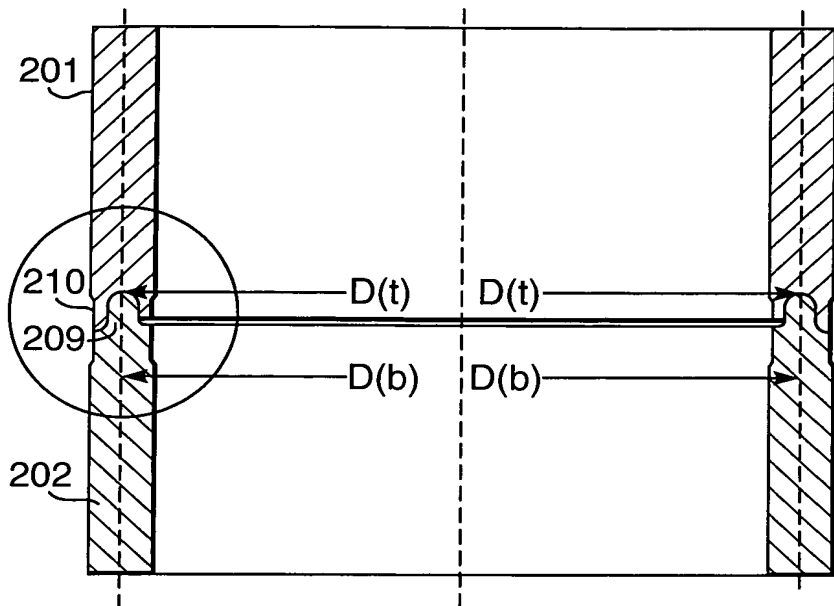


Fig.13.

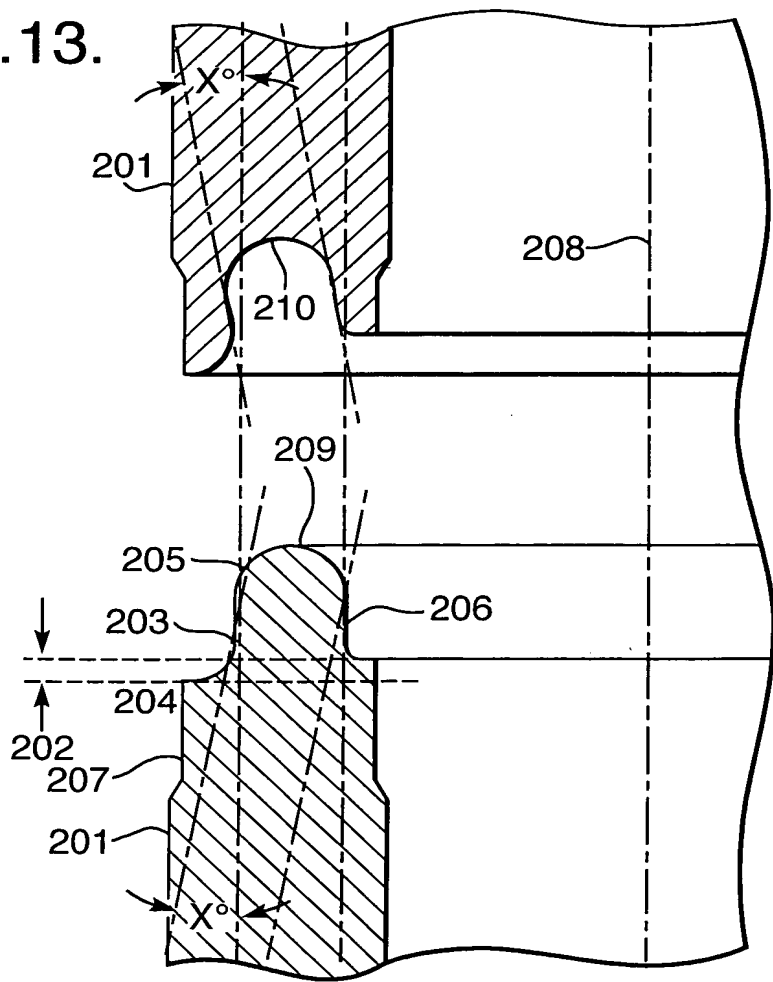


Fig.14.

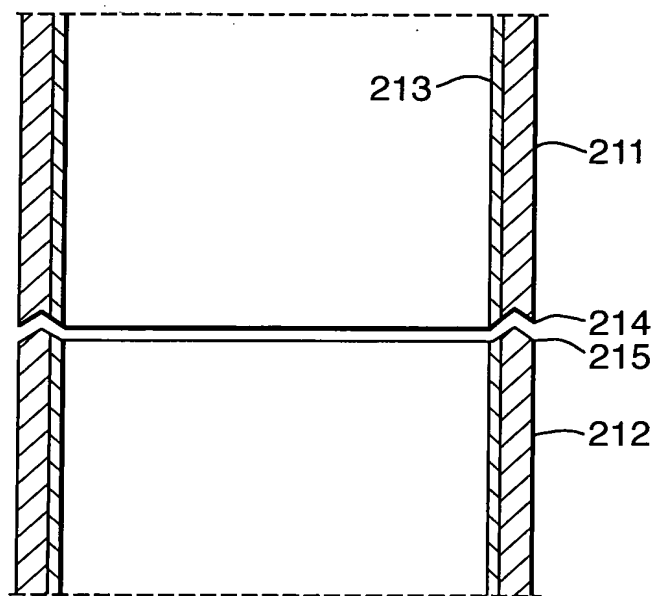


Fig.15a.

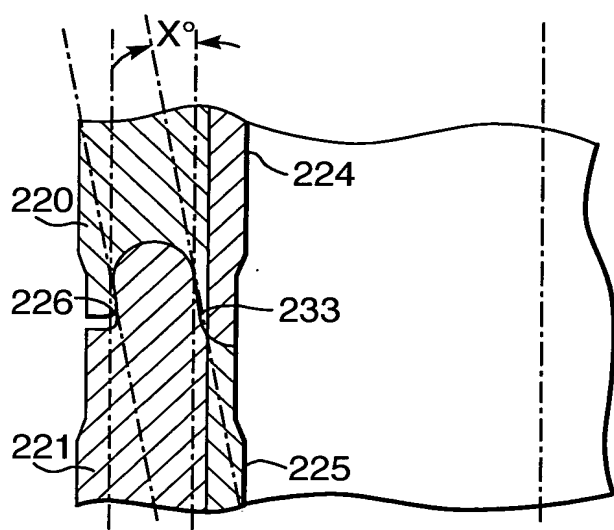


Fig.15b.

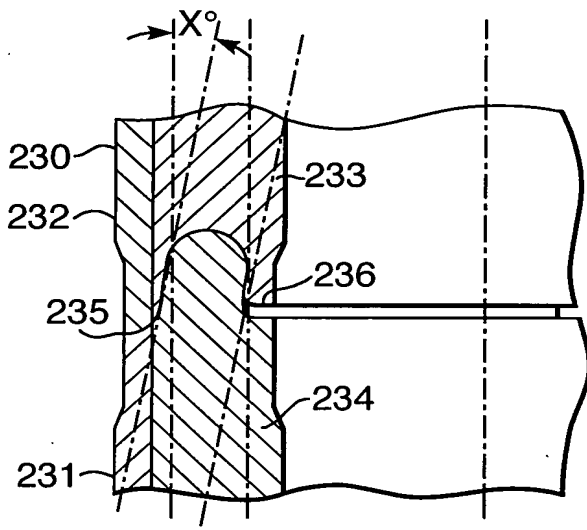


Fig.16.

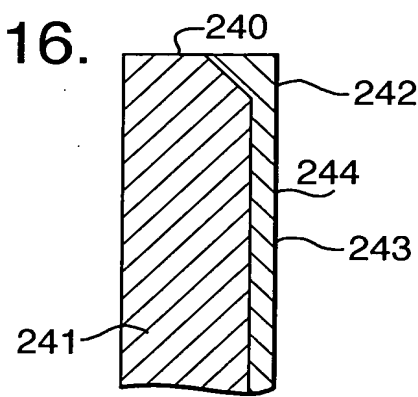


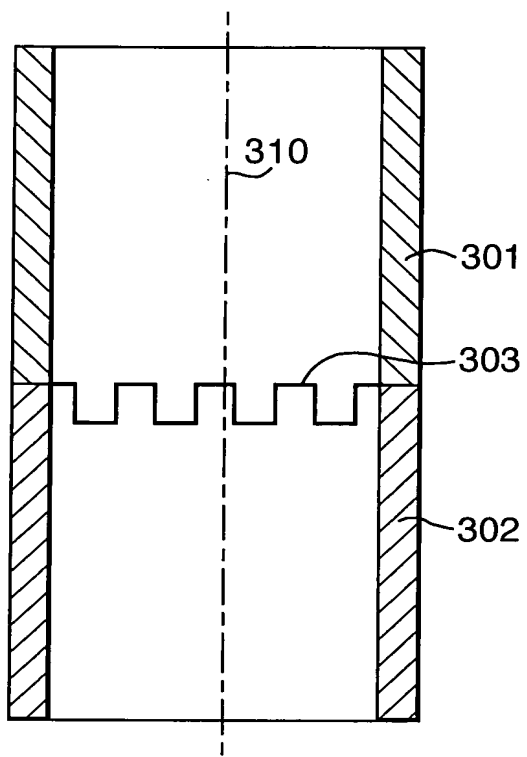
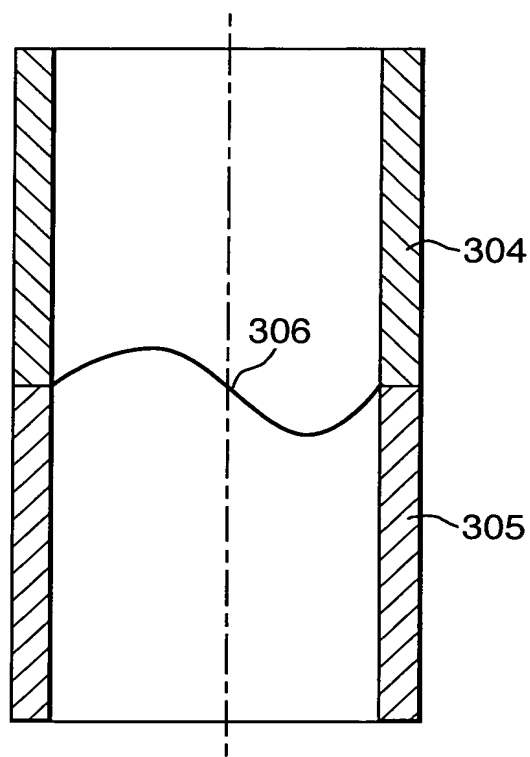
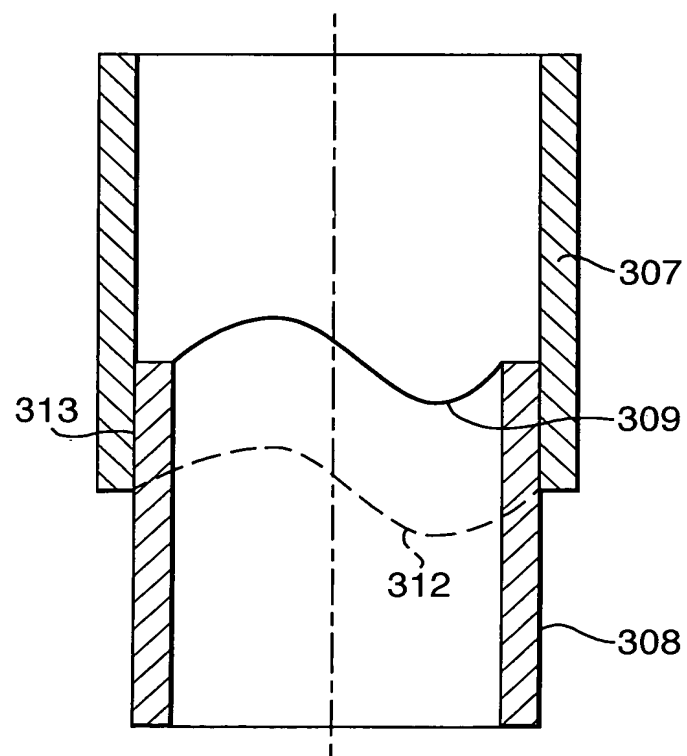
Fig.17.**Fig.18.****Fig.19.**

Fig.20.

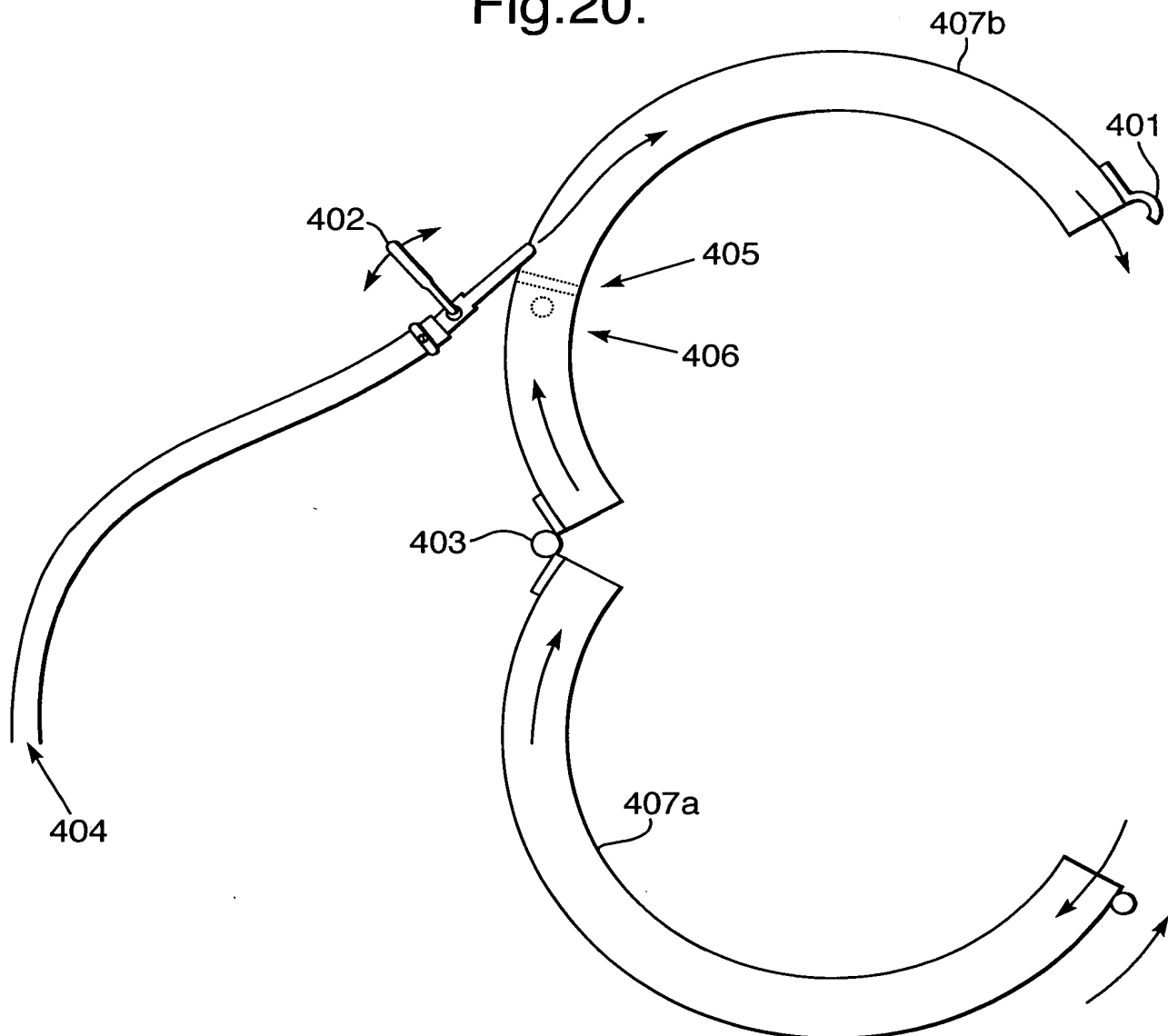


Fig.21.

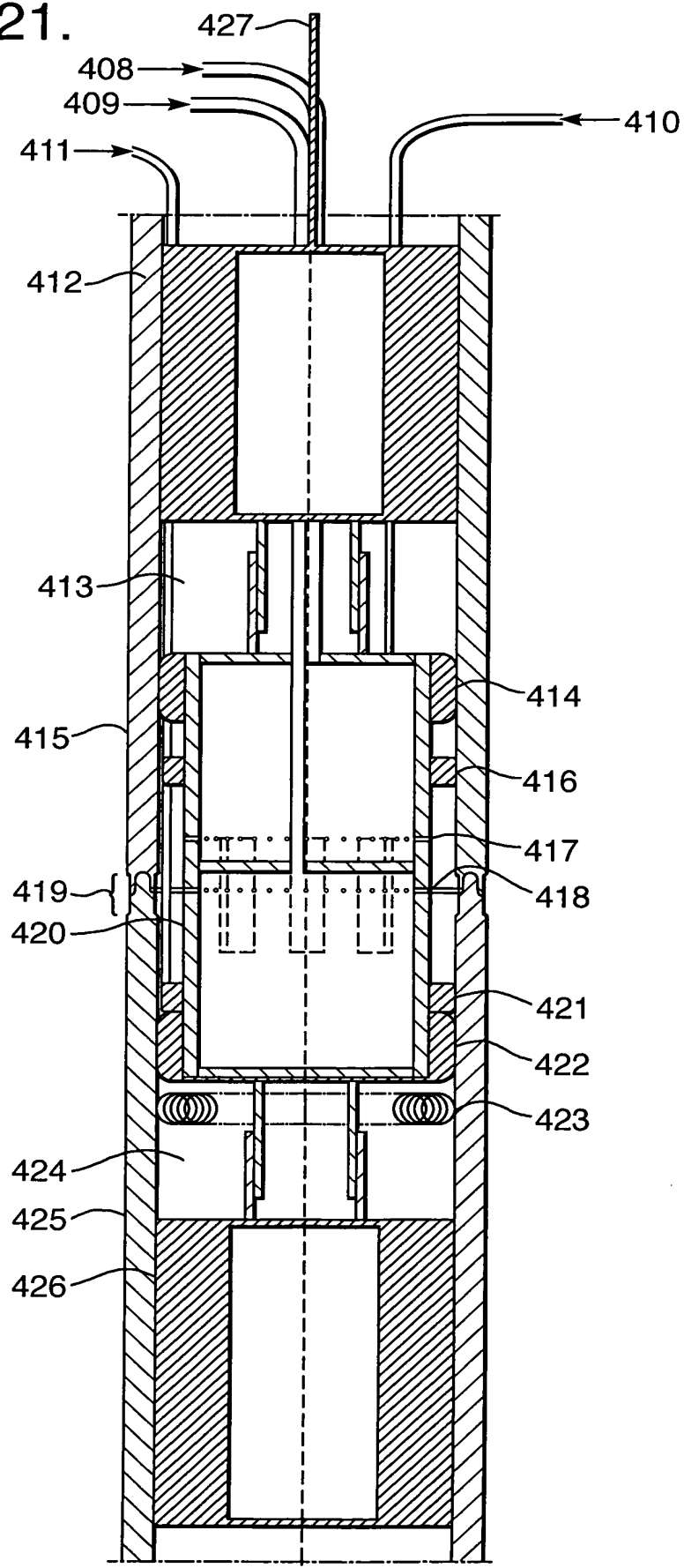


Fig.22.

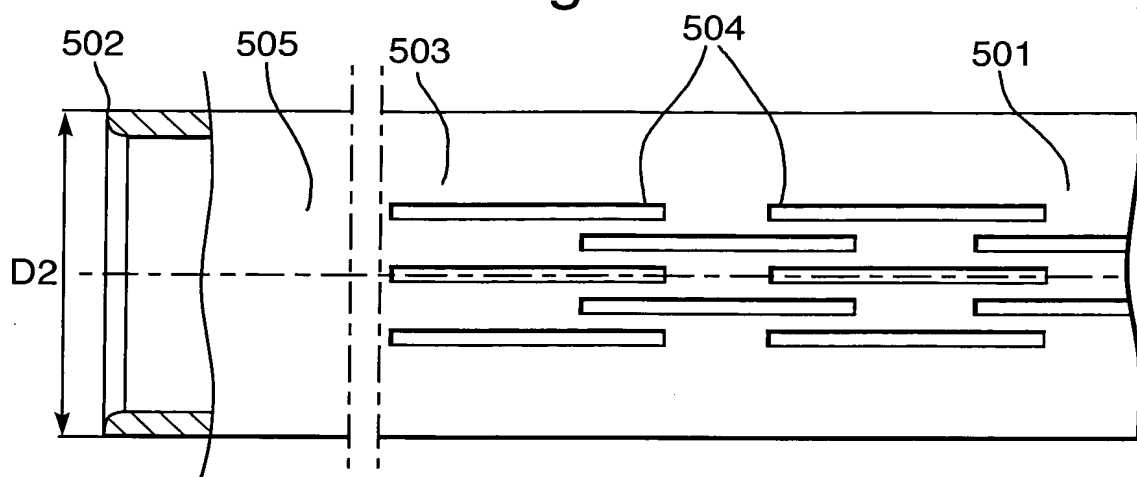


Fig.23.

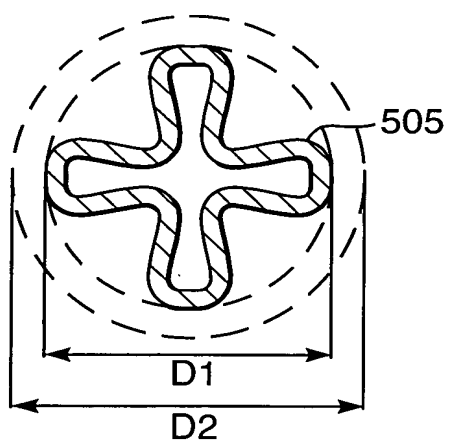


Fig.24.

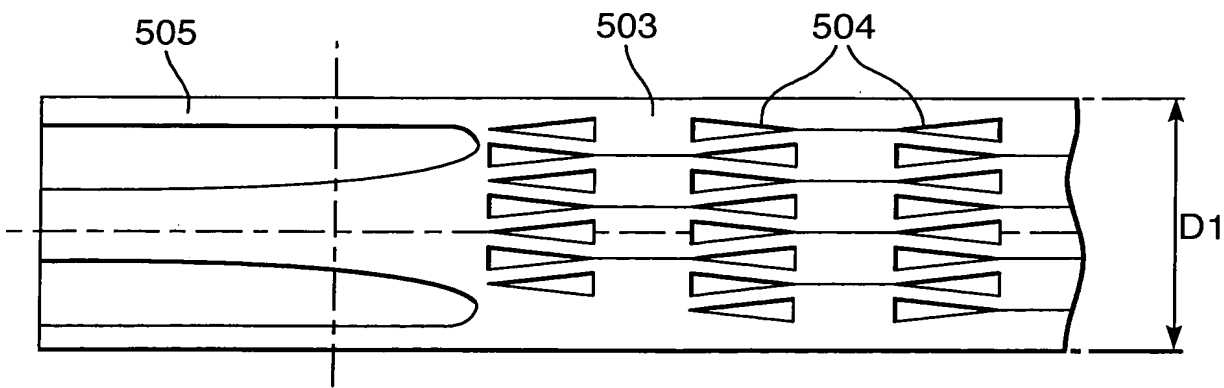


Fig.25.

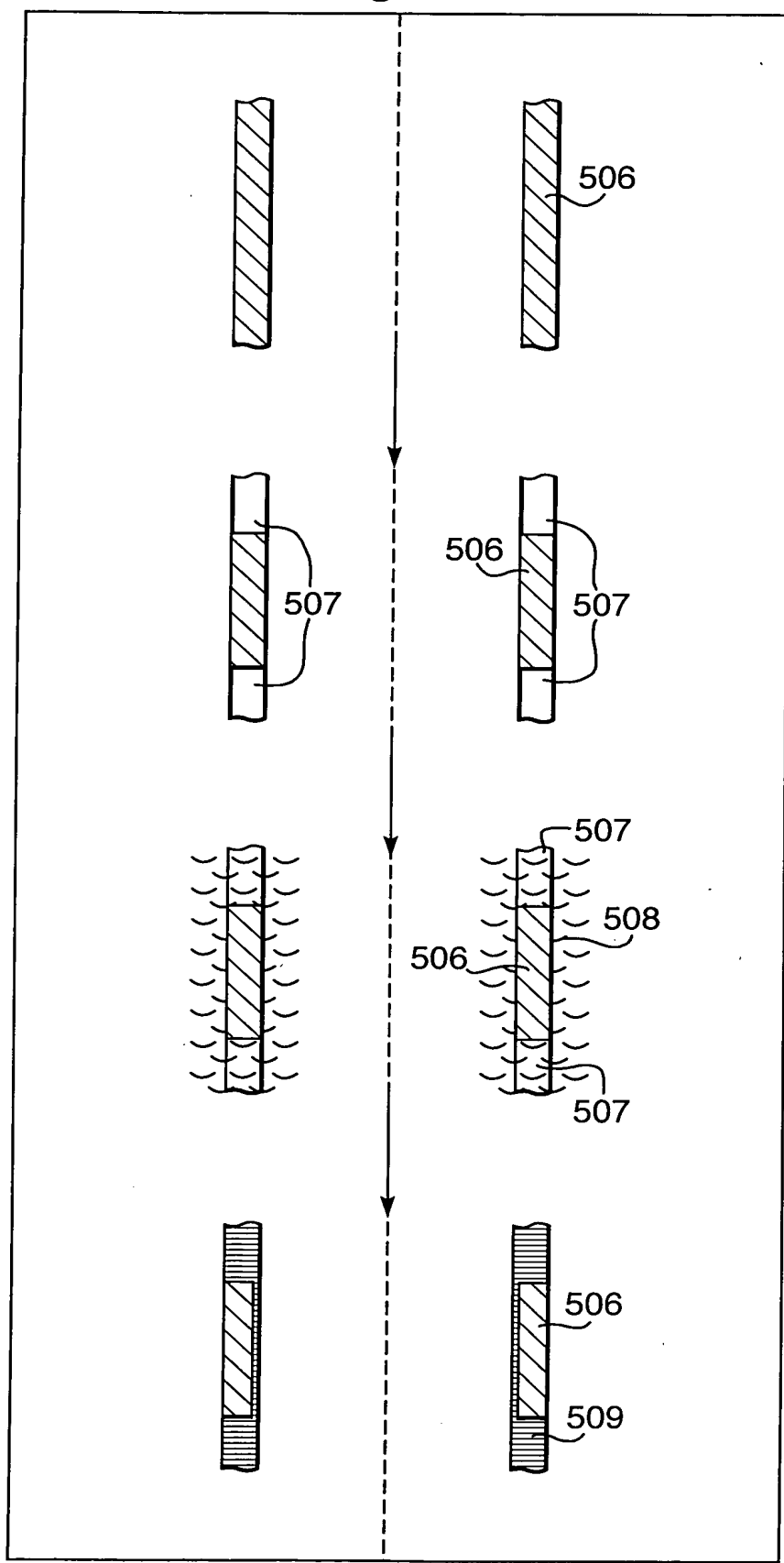


Fig.26.

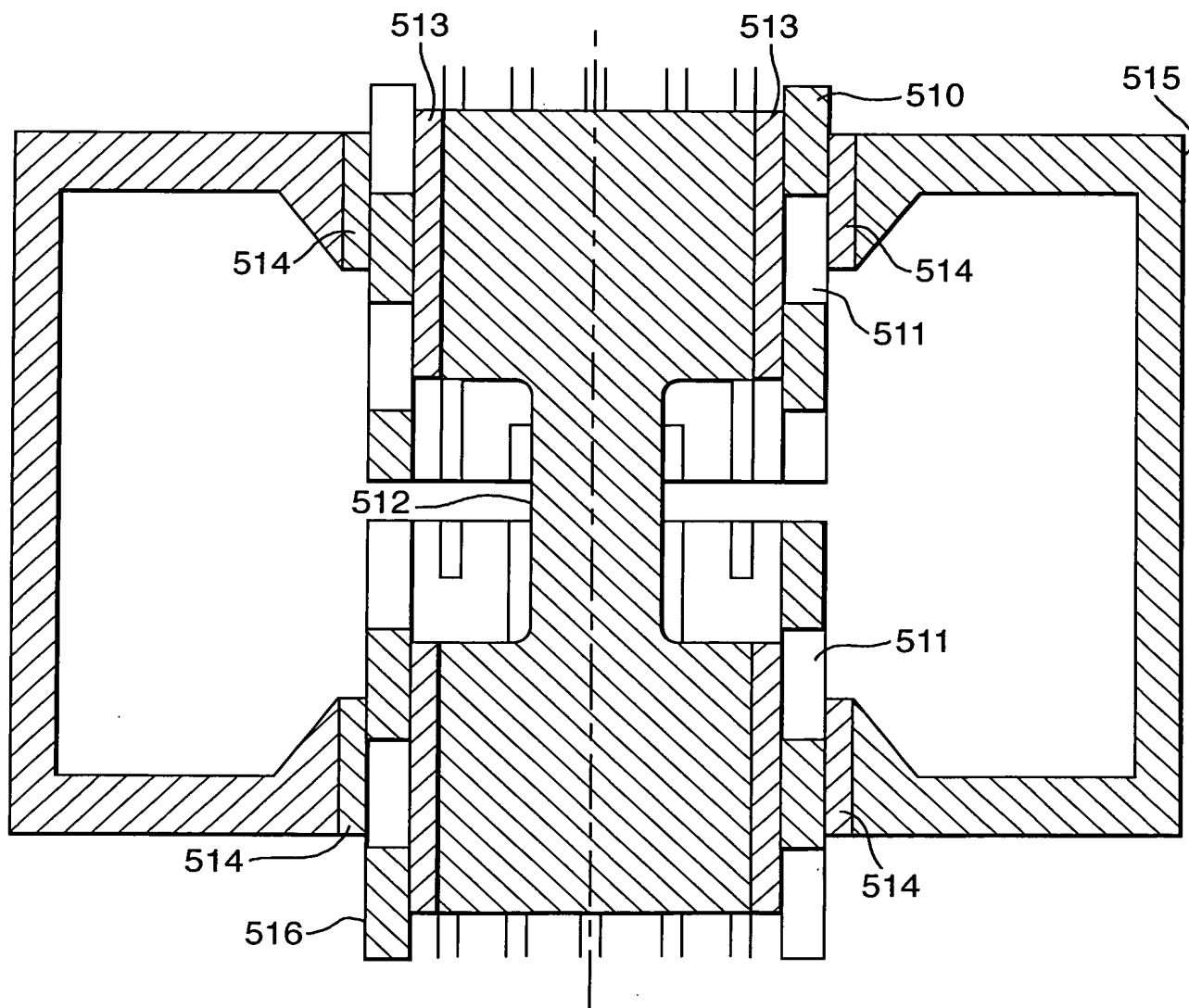


Fig.27.

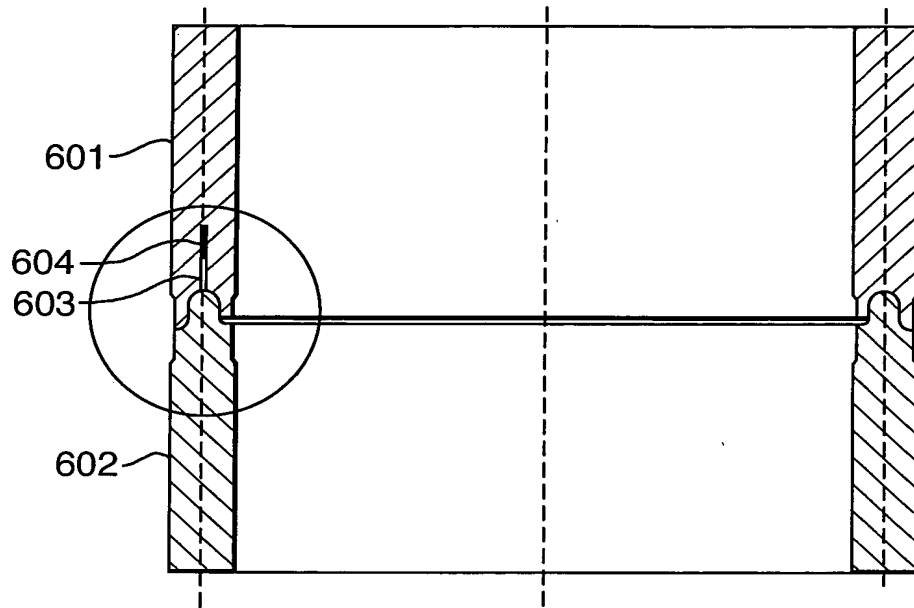


Fig.28.

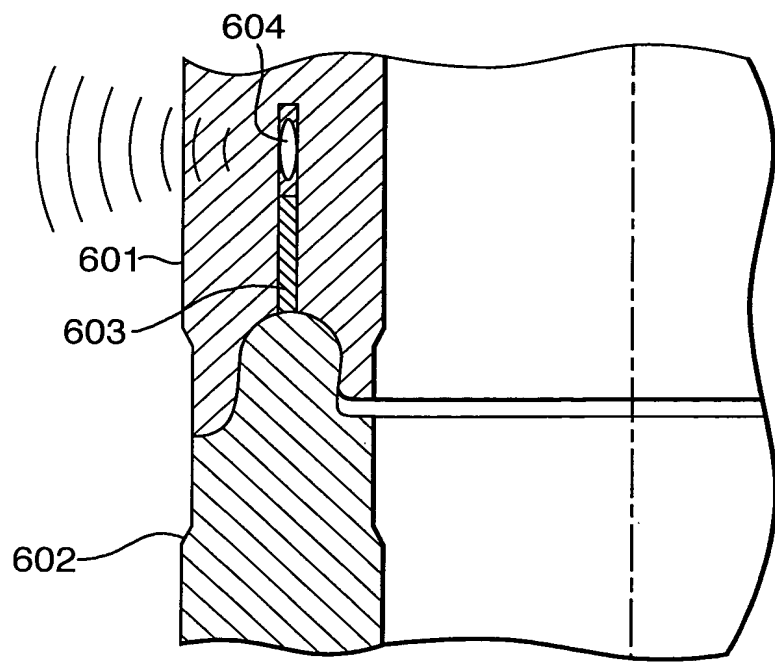


Fig.29.

